

CHECK LIST OF THE OLD WORLD EPIPASCHIINAE AND THE RELATED NEW WORLD GENERA MACALLA AND EPIPASCHIA (PYRALIDAE)

M. ALMA SOLIS

Systematic Entomology Laboratory, PSI, USDA
% National Museum of Natural History, NHB 168, Washington, D.C. 20560.

ABSTRACT. Two hundred seventy-three Old World species and 14 New World species belonging to *Macalla* Walker and *Epipaschia* Clemens are included. Information about the taxonomic status of *Macalla*, *Locastra*, *Stericta*, and *Coenodomus* is provided. Twenty-one new synonyms and eighteen new combinations are proposed.

Additional key words: *Pococera* complex, *Locastra*, *Stericta*, *Coenodomus*, *Lista*.

The Epipaschiinae are a large subfamily of over 700 species worldwide. Within the subfamily a monophyletic group of New World genera and species, the *Pococera* complex (Solis 1989) can be recognized. A check list of the *Pococera* complex will be published in the future in the context of a systematic revision and phylogenetic analysis (Solis in press). The remaining taxa are listed herein, including all Old World epipaschiines and New World *Macalla* Walker and *Epipaschia* Clemens. *Macalla* and *Epipaschia* are included because morphological studies (Howard & Solis 1989, Solis 1989) show them to be more closely related to Old World genera than to the New World *Pococera* complex. Some species previously placed in *Macalla* in the Old World are not related to New World *Macalla*. In the present check list these are placed in *Salma* Walker, the next available name (Shaffer et al. in press). Anyone using this list also should refer to the *Checklist of the Lepidoptera of Australia* (Shaffer et al. in press) for further new combinations and synonymies in reference to the Australian fauna. Nevertheless, this list will provide a foundation for anyone wishing to conduct taxonomic work on the Epipaschiinae since the monophyly of the genera is still in question, and the placement of some genera within the Epipaschiinae requires verification.

Some species in the Western Hemisphere were incorrectly associated with *Locastra* Walker and *Stericta* Lederer. The Western Hemisphere species placed in them belong to genera in the *Pococera* complex. Dissection of the types of *L. crassipenis* Walker (synonym of *L. mainmanalis* Walker) and *S. divitalis* (Guenée), the type species of *Locastra* and *Stericta* reveals these genera to be restricted to the Old World.

Coenodomus Walsingham, an Old World genus, is attributed to the North American fauna (Hodges et al. 1983). Two genera, *Dyaria* Neumoegen and *Alippa* Aurivillius, are junior synonyms of *Coenodomus*. In 1893 Neumoegen described *Dyaria* in the Lymantriidae and named

it after his "faithful co-labourer and friend Mr. H. G. Dyar" based on a male specimen supposedly caught in Bangor, Maine. In 1900 Dyar referred *Dyaria* to the Epipaschiinae and synonymized with it *Alippa* Aurivillius, a genus placed previously in the Limacodidae. He stated: "Its occurrence in North America needs verification, in spite of the positive statement published." I have not seen any other specimens in any museum of this genus with collection data referring to the Western Hemisphere. Walsingham described this genus based on material he received from India reared from *Eugenia jambolana* Lamarck (Myrtaceae). *Lista* Walker is revised based on Michael Shaffer's unpublished work at the The Natural History Museum, London, England.

The generic names were crosschecked with *The Generic names of Moths of the World* (Fletcher & Nye 1984). The generic name is followed by the year and page of the citation and the type species in parentheses. Synonyms are listed under the generic or species name. Citations and type localities of all species names, including synonyms, are listed. If the original type locality did not include the modern country, it is provided, followed by the more specific type locality. When no specific locality is given and/or the original general locality is ambiguous, the original general locality is listed.

CHECK LIST

Agastophanes Turner, 1937:71. (*zophoxys-ta* Turner)
zophoxysta Turner, 1937:72. Australia: Queensland: Cape York.

Anexophana Viette, 1960a:154. (*robinsonalis* Viette)
robinsonalis Viette, 1960a:155. Madagascar Est: Sahafanjana.

Araeopaschia Hampson, 1906:134. (*rufescens-talis* Hampson) (not Hampson, 1916a)
demotis (Meyrick, 1887:188) (*Stericta*). West Australia: Geraldton.

normalis (Hampson, 1906:135) (*Spectro-trota*). Australia: Sherlock R.

rufescens-talis Hampson, 1906:134. Australia: Geraldton.

Astrapometis Meyrick, 1884a:67. (*saburalis* Walker)
saburalis (Walker, 1859:914) (*Pyralis*?). Australia: Moreton Bay.

Austropaschia Hampson, 1916a:155. (*porrigens* Hampson).

porrigens Hampson, 1916a:155. W. Australia: Yallingup.

Axiocrita Turner, 1913:136. (*cataphanes* Turner)
cataphanes Turner, 1913:136. Australia: Queensland: Kuranda.

Catalaodes Viette, 1953:181. (*malgassicalis* Viette)
malgassicalis Viette, 1953:182. Madagascar Est: Fianarantsoa.

Catamola Meyrick, 1884a:63. (*funerea* Walker)
Elaphernis Meyrick, 1936:1. (*funerea* Walker)
funerea (Walker, 1863:31) (*Acrobasis*). Australia: Sydney.

xanthomelalis (Walker, 1863:32) (*Acrobasis*?). Australia: Sydney.

Coenodomus Walsingham, 1888:49. (*hockingi* Walsingham)
Dyaria Neumoegen, 1893:213. (*singularis* Neumoegen)

Alippa Aurivillius, 1894:176. (*anomala* Aurivillius)
aglossalis (Warren, 1896:456) (*Scopocera*). India: Khasias. **New combination**
cornucalis (Kenrick, 1907:73) (*Stericta*). Papua New Guinea: Dinawa. **New combination**
dudgeoni Hampson, 1896a:118. Bhután.
fumosalis Hampson, 1903:35. India: Khásis.
hampsoni West, 1931:209. Philippine Islands: Luzon, Benguet, Palili.
hockingi Walsingham, 1888:50. India: Punjab, Kangra Valley.
singularis (Neumoegen, 1893:215) (*Dyaria*). USA: Maine, Bangor.
anomala (Aurivillius, 1894:176) (*Alippa*). Java.
melanochlora (Hampson, 1916a:147) (*Stericta*). Singapore. **New combination**
rotundinodus Hampson, 1891:127. India: Nilgiri.
rubrescens (Hampson, 1903:36) (*Stericta*). Sikkim. **New combination**
schausi (West, 1931:210) (*Stericta*). Philippines: Luzon, Benguet, Klondyke. **New combination**
trichasema (Hampson, 1916a:147) (*Stericta*). Sri Lanka: Kitulgala. **New combination**
trissosticha (Turner, 1932:192) (*Orthaga*). Australia: Adelaide R.
Doddiana Turner, 1902:187. (*callizona* Lower)
analamalis Viette, 1960b:207. Madagascar Est: Perinet, Analamazaotra.
callizona (Lower, 1896:155) (*Stericta*). Australia: Queensland: Mackay.
cyanifusalis Marion, 1955:115. Madagascar Est: route d'Anosibé.
Elisabethinia Ghesquière, 1942:236. (*cosmia* Ghesquière)
cosmia Ghesquière, 1942:237. Zaire: Elisabethville.
Ephedrophila Dumont, 1928:28. (*lucasi* Mabille)
algerialis (Hampson, 1900:377) (*Ulotricha*). Algiers: Biskra.
jordanalis (Rebel, 1902:100) (*Lepidogma*). Jordan.
constantialis (Hampson, 1906:123) (*Anartula*). Egypt: Suez Canal.
lucasi (Mabille, 1907:308) (*Ulotricha*). Tunisia.

Epilezia Janse, 1931:466. (*melanosparsalis* Janse)
dentatum (Matsumura and Shibuya, 1927 in Shibuya, 1927a:349) (*Macalla*). Formosa: Kyoto. Lectotype designated (Inoue and Yamanaka, 1975); Kyoto, Suzuki.
melanobrunnea (Janse, 1922:21) (*Macalla*). South Africa: Hope Fountain.
melanosparsalis (Janse, 1922:24) (*Macalla*). South Africa: Hope Fountain.
confusa (Janse, 1922:26) (*Macalla*). South Africa: Bulawayo.
simulata Janse, 1931:466. N. Nigeria: Agbaja.

Epipaschia Clemens, 1860:14. (*superatalis* Clemens)
mesoleucalis (Hampson, 1916b:129) (*Pococera*). Fr. Guiana: St. Laurent Maroni.
furseyalis (Schaus, 1922:233) (*Macalla*). Guatemala: Quirigua. **New synonym**
ochrotaalis (Hampson, 1906:139) (*Macalla*). Fr. Guiana: Cayenne.
superatalis Clemens, 1860:14. USA: Connecticut, Farmington.

Eublemmodes Gaede, 1917:389. (*contumacialis* Gaede)
contumacialis Gaede, 1917:389. Cameroon.
Heminomistis Meyrick, 1933:436. (*melanthes* Meyrick)
melanthes Meyrick, 1933:436. Thailand.
Lacalma Janse, 1931:464. (*porphyrealis* Kenrick)
albirufalis (Hampson, 1916a:137) (*Macalla*). New Guinea: Snow Mts., Oetakwa R.
argenteorubra (Hampson, 1916a:138) (*Macalla*). New Guinea: Mt. Golath.
papuensis (Warren, 1891:431) (*Stericta*). New Guinea.
porphyrealis (Kenrick, 1907:71) (*Macalla*). Papua New Guinea: Ekeikei, Kebea, Dinawa.
Lameera Ghesquière, 1942:238. (*ensipalpus* Ghesquière)
ensipalpis Ghesquière, 1942:239. Zaire: Lulua, Kapanga.
Lamida Walker, [1859] 1858:252. (*moncusalis* Walker)
Allata Walker, 1863:110. (*penicillata* Walker)
buruensis Janse, 1931:461. Indonesia: Buru.

mediobarbalis (Hampson, 1916a:135) (*Macalla*). Sikkim.

moncusalis Walker, [1859] 1858:252. Hindostan.

penicillata (Walker, 1863:111) (*Allata*). Hindostan.

obscura (Moore, 1888:201) (*Orthaga*). India: Darjiling.

sordidalis (Hampson, 1916a:136) (*Macalla*). Sikkim.

proximalis (Caradja, 1925:53) (*Macalala*). China: Canton.

Lepidogma Meyrick, 1890:472. (*tamaricalis* Mann)

Precopia Ragonot, 1891:18 (key), 67. (*atomalis* Christoph)

Asopina Christoph, 1893:36. (*obratalis* Christoph)

ambifaria Hering, 1901:22. Sumatra.

melanopalis Hampson, 1906:130. Borneo: Sandakan.

atomalis (Christoph, 1887:166) (*Hypotia*). Turkey: Tekké.

chlorophilalis Hampson, 1912:1257. Sri Lanka: Maskeliya.

chrysochloralis Hampson, 1916a:130. New Guinea: Fak-fak.

dentilinealis Hampson, 1906:130. Kenya: Maungu-Inkuhwa.

farinodes de Joannis, 1929:627. Vietnam: Tonkin.

flagellalis Hampson, 1906:129. Borneo: Kuching.

hyrcanalis Amsel, 1961:392. Iran.

latifasciata (Wileman, 1911:230) (*Eulocasta*). Japan: Hondo, Yoshino.

megaloceros Meyrick, 1934:531. Zaire: Elisabethville.

melaleucalis Hampson, 1906:129. Ghana: Ashanti: Kumassi.

melanobasis Hampson, 1906:129. Japan: Yokohama.

tripartita (Wileman-South, 1917a:128) (*Stericta*). Taiwan: Kanshirei.

melanolopha Hampson, 1912:1258. Sri Lanka: Kegalle.

dubia (Wileman-South, 1917a:128) (*Stericta*). Taiwan: Kanshirei.

melanospila Hampson, 1916a:129. Ghana: Bibianaha.

minimalis Hampson, 1916a:129. Sri Lanka: Perdeniya.

obatrallis (Christoph, 1877:264) (*Asopina*). Turkmeniya (USSR): Krasnovodsk.

olivalis (Swinhoe, 1895:301) (*Hypsopygia*). India: Mahableshwar.

novalis (Warren, 1896:463) (*Ulotrichodes*). India: Bombay.

rubricalis Hampson, 1906:131. Zimbabwe: Salisbury.

rufescens Hampson, 1896a:112. Bhután.

tamaricalis (Mann, 1873:124) (*Hypotia*). Italy: Tuscany.

vafera (Swinhoe, 1884:523) (*Hypotia*). Pakistan: Kurrachee.

wiltshirei Amsel, 1949:299. Iraq: Baghdad.

Leptoses Ghesquière, 1942:236. (*sophronicos* Ghesquière)

sophronicos Ghesquière, 1942:236. Zaire: Elisabethville.

Lista Walker, 1859:877. (*genisusalis* Walker) *Revised status*

Paracme Lederer, 1863:338. (*insulsalis* Lederer) *New synonym*

Craneophora Christoph, 1881:1. (*ficki* Christoph) *New synonym*

Belonepholis Butler, 1889:89. (*striata* Butler) *New synonym*

carniola (Hampson, 1916a:146) (*Stericta*). Papua New Guinea: Dinawa. *New combination*

ficki (Christoph, 1881:1) (*Craneophora*). Amur. *New combination*

striata (Butler, 1889:90) (*Belenopholis*). India: Dharmasala. *New synonym, new combination*

haraldusalis (Walker, [1859] 1858:160) (*Locastra*?). Borneo: Sarawak. *New combination*

genisusalis Walker, 1859:877. Borneo: Sarawak. *New synonym*

insulsalis (Lederer, 1863:339) (*Paracme*). China: Ningpo. *New combination*

rubiginetincta (Caradja, 1925:314) (*Stericta*). China: Canton. *New synonym, new combination*

plinthochroa (West, 1931:211) (*Stericta*). Philippine Islands: Luzon, Benguet, Palili. *New combination*

sumatrana (Hering, 1901:25) (*Craneophora*). Sumatra. *New combination*

variegata (Moore, 1888:203) (*Scopocera*). India: Darjiling. *New combination*

Locastra Walker, [1859] 1858:158. (*maimonalis* Walker). By subsequent designation.

Taurica Walker, [1866] 1865:1268. (*muscosalis* Walker)

ardua Swinhoe, 1902:181. Fiji.

drucei Bethune-Baker, 1905:94. Fiji: Nausori.

bryalis de Joannis, 1929:631. Vietnam: Tonkin.

maimonalis (Walker, [1859] 1859:159) (*Locastra*). Borneo: Sarawak.

crassipennis (Walker, 1857:558) (*Eurois*?). Bangladesh: Silhet.

muscosalis Walker, [1866] 1865:1269) (*Taurica*). North China.

sikkima (Moore, 1888:202) (*Taurica*). India: Darjiling.

cristalis (Hampson, 1893:157) (*Locastra*). Sri Lanka.

pachylepidalis Hampson, 1896a:119. Bhután.

Macalla Walker, [1859] 1858:155. (*thyrsalis* Walker)

Aradrapha Walker, [1866] 1865:1257. (*mixtalis* Walker)

Mochlocera Grote, 1876:157. (*zelleri* Grote)

Pseudomacalla Dognin, 1908:26. (*noctuipalpis* Dognin)

arctata (Druce, 1902:325) (*Cecidoptera*, missp.). Peru: Chanchamayo.

finstanalis Schaus, 1922:232. Guatemala: Quirigua.

vulstana Schaus, 1922:234. Peru: Yahuarmayo. **New synonym**

hyalinalis Amsel, 1956:55. Venezuela: Maracay.

nebulosa Schaus, 1912:667. Costa Rica: Avangarez.

niveorufa Hampson, 1906:139. Panama: Cana Mines.

noctuipalpis (Dognin, 1908:26) (*Pseudomacalla*). Argentina: Tucuman.

sinuialis Jones, 1912:443. Brazil: Pará: Castro. **New synonym**

symmetrica Amsel, 1956:56. Venezuela: Maracay. **New synonym**

asymmetrica Amsel, 1956:56. Venezuela: Maracay. **New synonym**

pallidomedia Dyar, 1910:136. Guyana: Hoorie.

macallalis (Schaus, 1934:111) (*Chloropaschia*). Brazil: Rio de Janeiro: Campo Bello. **New synonym**

phaeobasalis Hampson, 1916a:144. Cuba: Santiago.

regalis Jones, 1912:443. Brazil: Paraná: Castro.

euryleuca Hampson, 1916a:140. Peru: San Gaban. **New synonym**

hyutanahana Schaus, 1925:27. Brazil: Hyutanahana, Rio Purús. **New synonym**

thyrsalis Walker, [1859] 1858:156. Honduras.

mixtalis (Walker, [1866] 1865:1257) (*Aradrapha*). Honduras.

zelleri (Grote, 1876:157) (*Mochlocera*). USA: Texas. **New combination**

Mimaglossa Warren, 1891:427. (*habitialis* Guenée)

crypserythra (Turner, 1904:198) (*Epi-paschia*). Australia: Tasmania: Hobart.

habitialis (Guenée, 1854:125) (*Glossina*). Australia.

cervinalis (Walker, 1862:121) (*Pyralis*). Australia: Tasmania.

revulsa Warren, 1891:428. Australia.

naupialis (Walker, 1859:272) (*Pyralis*?). Country unknown.

porphyralis (Walker, [1866] 1865:1213) (*Pyralis*). Australia: Swan River.

subcultella (Walker, 1869:81) (*Acrobasis*). Australia.

Neopaschia Janse, 1922:20. (*flavociliata* Janse)

flavociliata Janse, 1922:20. South Africa: Barberton.

lemairei Viette, 1965:217. Malagasy Republic: Andapa.

nigromarginata Viette, 1953:130. Madagascar: Saigon.

Noctuides Staudinger, 1892:466. (*melanophia* Staudinger)

Anartula Staudinger, 1893:78. (*melanophia* Staudinger)

Arnatula Hampson, 1896b:454. (subsp. missp.)

Parorthaga Hampson, 1896a:110. (*euryptera* Meyrick)

albifascia (de Joannis, 1929:626) (*Anartula*). Vietnam: Tonkin.

griseoviridis (Pagenstecher, 1907:130) (*Anartula*). Madagascar.

melanochyta (Meyrick, 1933:435) (*Anartula*). Zaire: Kataumba.

melanophia (Staudinger, 1892:466) (*Anartula*). USSR: Amur Region.

euryptera (Meyrick, 1894:476) (*Balanotis*). Malay Archipelago: Sambawa.

thurivora (Meyrick, 1932:319) (*Anartula*). Sri Lanka: Galle.

tympanophora (Turner, 1904:193) (*Anartula*). Australia: Queensland: Eu-mundi.

Nyctereutica Turner, 1904:192. (*asbolopis* Turner).
Diastrophica Turner, 1937:72. (*tephrophanes* Turner).
asbolopis Turner, 1904:192. Australia: Queensland: Townsville.
capnopsis (Meyrick, 1885:439) (*Catamola*). Australia: New South Wales: Mt. Kosciusko.
elassota (Meyrick, 1884b:280) (*Catamola*). South Australia: Quorn.
melanophorella (Walker, 1866:1831) (*Gelechia*). Australia: Sydney.
tephrophanes (Turner, 1937:72) (*Diastrophica*). Australia: Queensland.
tornotis (Meyrick, 1887:188) (*Stericta*). Australia: Queensland: Helidon.

Obutobea Ghesquière, 1942:239. (*chrysophora* Ghesquière)
chrysophora Ghesquière, 1942:240. Zaire: Eala.

Odontopaschia Hampson, 1903:34. (*virescens* Hampson).
economia Turner, 1913:133. Australia: Queensland: Kuranda.
stephanuchra Tams, 1935:255. Samoa.
virescens Hampson, 1903:34. India: Khásis.

Omphalepia Hampson, 1906:190. (*sobria* Hampson)
dujardini Viette, 1967:56. Madagascar Ouest: Andranomena.
sobria Hampson, 1906:191. British East Africa.

Omphalota Hampson, 1899:479. (*chlorobasis* Hampson)
chlorobasis Hampson, 1899:480. India: Simla.

Oneobela Turner, 1937:72. (*philobrya* Turner)
philobrya Turner, 1937:73. Australia: Queensland: Cape York.

Orthaga Walker, [1859] 1858:191. (*euadrusalis* Walker)
Edetia Walker, [1859] 1858:198. (*icarusalis* Walker)
Pannucha Moore, 1888:199. (*aenescens* Moore)
Proboscidophora Warren, 1891:429. (*tritonalis* Walker)
Hyperbalanotis Warren, 1891:433. (*achatina* Butler)
achatina (Butler, 1878:1856) (*Glossina*). Japan: Yokohama.
aenescens (Moore, 1888:200) (*Pannucha*). India: Darjiling.

vicinalis (Snellen, 1890:567) (*Pannucha*). India: Darjiling.
amphimelas Turner, 1913:140. Australia: N. Territory: Port Darwin.
asbolaea (Meyrick, 1938:73) (*Catamola*). West Java: Mt. Guntur: Garoet.
auroviriditalis Hampson, 1896a:126. Sikhim: Bhután.
basalis (Moore, 1888:200) (*Pannucha*). India: Darjiling.
bipartalis Hampson, 1906:147. Singapore.
castanealis (Kenrick, 1907:72) (*Locasta*). Papua New Guinea: Dinawa.
chionalis Hampson, 1906:147. Singapore.
chionialis Kenrick, 1907:73. Papua New Guinea: Ekeikei, Babouni, Kebea, Dinawa.
columbalis Kenrick, 1907:74. Papua New Guinea: Kebea.
confusa Wileman-South, 1917a:128. Taiwan: Kanshirei.
cryptochalcis de Joannis, 1927:234. Mozambique: Lourenço-Marquês: Makulane.
disparoidalis Caradja, 1925:59. China: Shanghai.
durranti West, 1931:211. Philippines Islands: Luzon, Benguet, Pauai, Haight's Place.
ecphoceanus Hampson, 1916a:152. Br. N. Guinea: Mt. Kebea.
edetalis Strand, 1919:52. Taiwan: Kosemo.
erebochlaena Meyrick, 1938:75. South Central Java: Djokjakarta.
euadrusalis Walker, [1859] 1858:191. Borneo: Sarawak.
acontialis Walker, 1863:103. Borneo: Sawawak.
eumictalis Hampson, 1916a:150. New Guinea: Fak-fak.
uryzona Hampson, 1896a:128. Burma: E. Pegu.
exvinacea (Hampson, 1891:127) (*Balanotis*). India: Nilgiri.
ferrealis Hampson, 1906:145. Australia: Queensland, Townsville.
fuliginosa (Rothschild, 1915:116) (*Polyphota*). New Guinea: Utakwa River.
fumida (Hering, 1901:32) (*Pannucha*). Sumatra.
fuscofascialis Kenrick, 1907:74. Papua New Guinea: Dinawa and Kebea.
haemaphoralis Hampson, 1916a:150. New Guinea: Setakwa R.

hemileuca Hampson, 1916a:149. New Guinea: Fak-fak.
icarusalis (Walker, [1859] 1858:199) (*Edeta*). Borneo: Sarawak.
irrorata (Hampson, 1893:156) (*Balanotis*). Sri Lanka.
leucatma (Meyrick, 1932:321) (*Balanotis*). Sri Lanka: Peradeniya.
leucolophota Hampson, 1916a:151. New Guinea: Snow Mts: Oetakwa R.
lithochroa Hampson, 1916a:152. N. Australia: Port Darwin.
mangiferae Misra, 1932:539. India.
melanoperalis Hampson, 1906:146. Borneo: Pulo Laut.
meyricki West, 1931:211. Philippine Islands: Luzon, Benuet, Palali.
mixtalis Walker, 1863:104. Borneo: Sarawak.
molleri Hampson, 1896a:126. Sikkim.
olivacea (Warren, 1891:433) (*Hyperbalaenotis*). Japan.
amurensis (Hampson, 1900:376) (*Macalla*). Amurland: Ussuri.
shisalis (Strand, 1919:58) (*Stericta*). Taiwan: Shisa.
onerata (Butler, 1879b:447) (*Bleptina*). Japan.
grisealis Wileman, 1911:366. Japan: Yokohama.
phaeopteralis Lower, 1902:664. Australia: Queensland: Duaringa.
picta (Warren, 1895:461) (*Stericta*). Australia: Queensland.
percnodes Turner, 1905:63. Australia: Queensland: Kuranda.
polycia (Turner, 1913:138) (*Epipaschia*). Australia: Queensland: Cairns.
prionosticha Turner, 1925a:45. Australia: Queensland: Coolangatta.
rhodoptila (Meyrick, 1932:320) (*Balanotis*). Sri Lanka: Galle.
roseiplaga Hampson, 1896a:124. India: Bombay.
rubridiscalis Hampson, 1906:146. Australia: Queensland.
rudis (Walker, 1862:115) (*Locastra*). Hindostan.
semialba Meyrick, 1932:319. Malaya: Kuala Lumpur.
semieburnea Roepke, 1932:99. Celebes: Tonsealama.
seminivea (Warren, 1895:463) (*Stericta?*). Australia: Queensland.
chionopa (Lower, 1896:155) (*Stericta*). Australia: Queensland: Brisbane.
subbasalis (Hering, 1901:30) (*Pannucha*). Sumatra.
thyrisalis (Walker, 1858:167) (*Bertula*). Australia: Sydney.
nigricalis (Walker, 1862:120) (*Pyralis*). Australia: Tasmania.
tritonalis (Walker, 1859:906) (*Pyralis*). Borneo: Sarawak.
rotundalis Walker, 1863:106. Borneo: Sarawak.
umbrimargo de Joannis, 1927:235. Mozambique: Lourenço-Marquês: Makulane.
vitialis (Walker, 1859:897) (*Pyralis*). Sri Lanka.
helvialis (Walker, 1859:915) (*Pyralis*). Country unknown.
altusalis (Walker, 1859:1022) (*Pyralis*). Obj. repl. name.
Parastericta Janse, 1931:486. (*lanata* Janse)
lanata Janse, 1931:486. Indonesia: Buru.
Peplochora Meyrick, 1933:437. (*zalalges* Meyrick)
zalalges Meyrick, 1933:437. Sri Lanka: Campola.
Plumiphora Janse, 1931:485. (*pratti* Janse)
pratti Janse, 1931:485. Sumatra: Barisan Range.
Plutopaschia Hampson, 1917:361. (*sinapis* Rothschild)
sinapis (Rothschild, 1915:115) (*Stericta*). New Guinea: Utakwa River.
Poliopaschia Hampson, 1916a:156. (*brachypalpia* Hampson)
brachypalpia Hampson, 1916a:156. W. Australia: Yallingup.
Polylophota Hampson, 1906:189. (*barbrossa* Hampson)
arruensis (Kenrick, 1912:547) (*Macalla*). New Guinea: Arfak Mts.
atriplagata Hampson, 1916a:146. New Guinea: Fak-fak. **New synonym, new combination**
klossi Rothschild, 1915:116. New Guinea: Canoe Camp.
senilis Janse, 1931:479. New Guinea: Arfak Mts., Angi lakes.
barbarossa Hampson, 1906:189. Papua New Guinea: Moroka.
truncalis Kenrick, 1907:72. Papua New Guinea: Dinawa. **New synonym, new combination**
Rhynchopaschia Hampson, 1906:190. (*melanolopha* Hampson)
chalcosphaera Meyrick, 1934:532. Zaire: Elisabethville.

hemichlora Meyrick, 1934:531. Zaire: Elisabethville.

melanolopha Hampson, 1906:190. Zimbabwe.

reducta Janse, 1931:482. South Africa: Barberton.

virescens Hampson, 1916a:154. Ghana: Bibianaha.

Salma Walker, 1863: 107. (*recurvalis* Walker)

Exacosmia Walker, 1864:609. (*rubicinosa* Walker)

Calinipaxa Walker, 1865:1218. (*validalis* Walker)

Parasarama Warren, 1890:474. (*cuproviridalis* Moore)

Orthotrichophora Warren, 1891:429. (*syrichtusalis* Walker)

Heterobella Turner, 1904:193. (*triglochis* Turner)

Enchesphora Turner, 1913:141. (*poliophanes* Turner)

aenochroa (Hampson, 1906:136) (*Macalla*). Brit. N. Guinea: Moroka.

albifurcalis (Hampson, 1916a:144) (*Macalla*). Travancore: Pirmád.

amauropsis (Turner, 1925b:117) (*Epipaschia*). Tasmania.

amica (Butler, 1879b:447) (*Locastra*). Japan.

apicalis (Kenrick, 1907:71) (*Macalla*). Papua New Guinea: Kebea, Dina-wa, Babouni, Ekeikei.

polypamma (Turner, 1937:74) (*Epipaschia*). Australia: North Queensland: Kuranda.

atricinctalis (Hampson, 1916a:141) (*Macalla*). India: Travancore: Pirmád.

atrox (Caradja, 1926:170) (*Macalla*). Japan.

aureobasilis (Caradja, 1932:10) (*Macalla*). China: Amoy, Canton.

baibarana (Shibuya, 1928:101) (*Macalla*). Taiwan: Baibara.

basiochra (Turner, 1937:75) (*Epipaschia*). Australia: North Queensland: Cape York.

brachyscopalis (Hampson, 1912:1258) (*Macalla*). Sri Lanka: Maskeliya.

camphorella (de Joannis, 1929:629) (*Macalla*). Vietnam: Tonkin.

caradriniformis (Kenrick, 1907:70) (*Macalla*). Papua New Guinea: Dinawa and Ekeikei.

carbonifera (Meyrick, 1932:319) (*Lamida*). India: U.P.: Dehra Dun.

chlorographalis (Hampson, 1916a:138) (*Macalla*). New Guinea: Fak-fak.

chlorophoena (Turner, 1913:137) (*Macalla*). Australia: Queensland: Mt. Tambourine.

cholica (Meyrick, 1884a:66) (*Cacozelia*). Australia: Queensland: Duaringa.

lygropa (Turner, 1905:62) (*Epipaschia*). Australia: Queensland: Too-woomba.

cinerascens (Warren, 1891:431) (*Stericta*). Australia: New South Wales: Parramatta.

clctelis (Turner, 1905:61) (*Epipaschia*). Australia: Queensland: Kuranda.

chloanthes (Turner, 1913:139) (*Epipaschia*). Australia: Queensland: Kuranda.

congenitalis (Caradja, 1931:205) (*Macalla*). China: Kwanhsien.

conjuncta (Warren, 1896:454) (*Parasarama*). India: Khasias.

cupreotincta (Janse, 1922:25) (*Macalla*). South Africa: Umtali.

cuproviridalis (Moore, 1867:87) (*Locasta*). Bengal, Darjiling.

curlatalis (Kenrick, 1907:70) (*Macalla*). Papua New Guinea: Dinawa.

derogatella (Walker, 1863:30) (*Acrobasis*). Borneo: Sarawak.

diaprepes (Turner, 1925a:45) (*Macalla*). Australia: N. Queensland: Kuranda.

dimidiatis (Snellen, 1890:568) (*Pannuchia*). India: Darjiling.

dochmoscia (Turner, 1905:61) (*Macalla*). Australia: Queensland: Kuranda.

dubiosalis (Caradja, 1925:56) (*Macalla*). China: Lienping.

ebenina (Turner, 1904:197) (*Macalla*). Australia: Queensland: Brisbane.

elatalata (Caradja, 1925:52) (*Macalla*). China: Canton.

eumictalis (Hampson, 1912:1259) (*Macalla*). Sri Lanka: Maskeliya.

euepepla (Turner, 1915:35) (*Macalla*). Australia: Queensland: Kuranda.

exrufescens (Hampson, 1896a:116) (*Macalla*). Sikkim.

fasciculata (Hampson, 1906:137) (*Macalla*). Natal.

fasciolata (Rothschild, 1915:114) (*Macalla*). New Guinea: Utakwa River.

flavicollaris (Hampson, 1916a:135) (*Macalla*). New Guinea: Fak-fak.

fulvitinctalis (Hampson, 1906:138) (*Macalla*). Kenya: Taru.

galeata (Hampson, 1906:136) (*Macalla*). Australia: Sherlock R.

glaucochrysalis (Hampson, 1906:140) (*Macalla*). Borneo: Sandakan.

glyceropa (Turner, 1937:73) (*Macalla*). Australia: Queensland: Brisbane.

grisealis (Caradja, 1925:51) (*Macalla*). China: Canton.

hicanodes (Turner, 1937:74) (*Epipaschia*). Australia: Denmark.

hoenei (Caradja, 1931:4) (*Macalla*). China: Mokanshan.

hupehensis (Hampson, 1916a:145) (*Macalla*). C. China: Hupeh Prov: Lui-shin-Tze.

hypninalis (Hampson, 1899:480) (*Macalla*). Sikhim.

hypoxantha (Hampson, 1896b:465) (*Macalla*). Sikhim.

ignezonalis (Hampson, 1906:140) (*Macalla*). Sierra Leone.

impurella (Caradja, 1925:55) (*Macalla*). China: Shanghai.

kwangtungalis (Caradja, 1925:54) (*Macalla*). China: Lienping.

lakasy (Viette, 1981:315) (*Macalla*). Madagascar Ouest: Marosely.

lithochlora (Lower, 1896:154) (*Epipaschia*). Australia: Queensland: Brisbane.

lophotalis (Hampson, 1900:375) (*Macalla*). Armenia: Zeitun: Mardin.

madegassalis (Viette, 1960a:154) (*Macalla*). Madagascar Ouest: Sud de Morondara.

malgassica (Kenrick, 1917:97) (*Macalla*). Madagascar.

marmorea (Warren, 1891:432) (*Stericta*). Australia: Tasmania: Hobart.

mauritanica (Amsel, 1953:1446) (*Macalla*). Mauritania: Tagant: Haceira.

melanobasis (Hampson, 1906:139) (*Macalla*). Zimbabwe.

melapastalis (Hampson, 1906:136) (*Macalla*). Zimbabwe: Salisbury.

melli (Caradja and Meyrick, 1934:145) (*Macalla*). China: Kwangtung.

mesaleucalis (Hampson, 1916a:136) (*Macalla*). Province Wellesley.

metachryseis (Hampson, 1906:141) (*Macalla*). British East Africa: Eb Urru.

metasarcia (Hampson, 1903:35) (*Macalla*). Sikhim.

metaxanthalis (Hampson, 1916a:142) (*Macalla*). New Guinea: Fak-fak.

minoralis (Hampson, 1906:137) (*Macalla*). Singapore.

mioswari (Kenrick, 1912:547) (*Macalla*). New Guinea: Mioswar I.

mnesibrya (Meyrick, 1884:71) (*Balano-* *tis*). Australia: New South Wales: Murrurundi.

mniarias (Turner, 1905:60) (*Macalla*). Australia: Queensland: Kuranda.

elaea (Hampson, 1906:135) (*Macalla*). New Guinea: Fergusson I.

mniomima (Turner, 1913:137) (*Macalla*). Australia: Queensland: Atherton.

nankingalis (Caradja, 1925:54) (*Macalla*). China: Nanking.

nephelodes (Turner, 1933:170) (*Epipaschia*). Australia: Queensland: Yepoon.

nubilalis (Hampson, 1893:157) (*Stericta*). Sri Lanka.

nyctichroalis (Hampson, 1916a:139) (*Macalla*). Br. New Guinea: Sogeri.

nyctizonalis (Hampson, 1916a:139) (*Macalla*). Philippines: Manila.

obliquilineata (Shibuya, 1928:102) (*Macalla*). Taiwan: Baibara.

ochroalis (Hampson, 1916a:142) (*Macalla*). Sri Lanka: Eppawela.

olivaceoalba (Rothschild, 1915:115) (*Stericta*). New Guinea: Utakwa River.

olivalis (Kenrick, 1912:547) (*Macalla*). New Guinea: Arfak Mts.

olivaris (Hampson, 1916a:140) (*Macalla*). Ghana: Bibianaha.

soudanensis (Rothschild, 1921:226) (*Pyralis*). Africa.

peloscia (Turner, 1913:138) (*Macalla*). Australia: Queensland: Kuranda.

pentabela (Turner, 1915:34) (*Macalla*). Australia: New South Wales: Mt. Kosciusko.

peratophaea (Turner, 1937:75) (*Epipaschia*). Australia: Queensland: Cape York.

perdentalis (Kenrick, 1907:71) (*Macalla*). Papua New Guinea: Dinawa, Kebea.

phaeoperalis (Hampson, 1916a:141) (*Macalla*). Sri Lanka: Galgama.

phidiasalis (Walker, [1859] 1858:166) (*Bertula*). Borneo: Sarawak.

philiasalis (Walker, 1863:104) (*Orthaga*). Borneo: Sarawak.

plicatalis (Hampson, 1903:35) (*Macalla*). Sri Lanka: Matale.

plumbeopictalis (Hampson, 1916a:143) (*Macalla*). New Guinea: Fak-fak.

polychroalis Kenrick, 1907:73. Papua New Guinea: Dinawa.

pomalis (Kenrick, 1907:70) (*Macalla*). Papua New Guinea: Dinawa.

poliophanes (Turner, 1913:141) (*En-*

chesphora). Australia: N. Territory: Port Darwin.

pretiosalis (Caradja, 1925:55) (*Macalla*). China: Shanghai, Kiangsi.

pseudopinguisinalis (Caradja, 1925:56) (*Macalla*). China: Lienping.

purpureo picta (Hampson, 1916b:170) (*Macalla*). Somaliland.

pyrastis (Meyrick, 1887:190) (*Stericta*). Australia: New South Wales: Newcastle.

ferruginea (Lucas, 1894:156) (*Balanotis*). Australia: Brisbane.

recurvalis Walker, 1863:107. Borneo: Sarawak.

rubiginosa (Walker, 1865:609) (*Exacosmia*). Australia.

malanospilellus (Walker, 1866:1759) (*Crambus*?). Australia: Sydney.

crypsaula (Meyrick, 1887:191) (*Balanotis*). Australia: New South Wales: Sydney.

ridiculalis (Caradja, 1925:56) (*Macalla*). China: Canton.

ribripalpis (Hampson, 1916a:137) (*Macalla*). New Guinea: Mt. Goliath.

rugosalis (Hampson, 1916a:142) (*Macalla*). Australia: Rook I.

rufibarbalis (Hampson, 1903:34) (*Macalla*, missp.). Sikkim.

rufitinctalis (Warren, 1896:455) (*Paramarama*). Borneo: Sarawak.

sagarrisalis (Walker, [1859] 1858:160) (*Locastra*). Borneo: Sarawak.

scoporhyncha (Hampson, 1896a:114) (*Macalla*). Sikkim.

seyrigialis (Viette, 1960a:154) (*Macalla*). Archipel des Comores: Mayotte: Convalescence.

shanghaiella (Caradja, 1925:53) (*Macalla*). China: Shanghai.

shibuyai (West, 1931:208) (*Macalla*). Philippine Islands: Luzon, Benguet, Palali.

streptomela (Lower, 1896:156) (*Stericta*). Australia: Queensland: Duarin-ga.

syrichtusalis (Walker, [1859] 1858:165) (*Bertula*). Borneo: Sarawak.

pyralisalis (Walker, 1863:105) (*Orthaga*). Borneo: Sarawak.

tegulalis (Walker, 1863:105) (*Orthaga*). Borneo: Sarawak.

tenebrosalis (Kenrick, 1907:71) (*Macalla*). Papua New Guinea: Kebea, Ekeikei, Babouni.

tholoeessa (Turner, 1925b:116) (*Catamola*). Australia: Tasmania.

triglochis (Turner, 1904:194) (*Heterobel-la*). Australia: Queensland: Brisbane.

umbrosalis (Hampson, 1916a:143) (*Macalla*). Papua New Guinea: Mt. Ke-bea.

unipunctalis (Kenrick, 1907:70) (*Macalla*). Papua New Guinea: Dinawa.

vadoni (Viette, 1981:316) (*Macalla*). Madagascar Est: baie d'Antongil.

validalis (Walker, 1865:1218) (*Calinipaxa*). Borneo: Sarawak.

minor (Moore, 1888:203) (*Scopocera*). India: Darjiling.

fumosalis (Warren, 1896:461) (*Peucela*). India: Khasias.

costimacula (Wileman-South, 1917b: 175) (*Pyralis*). Formosa: Rantai-zan.

viridetincta (Caradja, 1925:52) (*Macalla*). China: Lienping, Amoy, Canton, Kuling.

viridirufalis (Hampson, 1916a:145) (*Macalla*). New Guinea: Fak-fak.

wollastonii (Rothschild, 1915:114) (*Macalla*). New Guinea: Utakwa River.

zophera (Turner, 1904:196) (*Macalla*). Australia: Queensland: Burpengary.

mixtirosalis (Hampson, 1906:135) (*Macalla*). Australia: Queensland: Dawson District.

Shoutedenidea Ghesquière, 1942:235. (*ophigona* Ghesquière)

ophigona Ghesquière, 1942:235. Zaire: Kai Bumba.

Sparactica Meyrick, 1938:74. (*eustola* Meyrick)

eustola Meyrick, 1938:75. West Java: Mt. Guntur: Garoet.

Spectrotrota Warren, 1891:426. (*fimbrialis* Warren)

erythrolepia Hampson, 1916a:134. Formosa: Arizan.

catena Wileman-South, 1917a:127. Taiwan: Arizan.

fimbrialis Warren, 1891:427. Australia.

Speiroceras Chrétien, 1911:12. (*pectinellum* Chrétien)

pectinellum Chrétien, 1911:12. Mauritania: Biskra.

Stericta Lederer, 1863:267. (*divitalis* Guenée). Obj. repl. name.

Glossina Guenée, 1854:124. (*divitalis* Guenée)

Pseudocera Walker, 1863:116. (*incon-cisa* Walker).

Canipsa Walker, [1866] 1865:1217. (*suspensalis* Walker).
Matalia Walker, 1866:1727. (*concisella* Walker).
Phialia Walker, 1866:1736. (*gelechiella* Walker).
Sarama Moore, 1888:203. (*atkinsonii* Moore).
Scopocera Moore, 1888:202. (*pyraliata* Moore).
eruginosa Lucas, 1894:155. Australia: Brisbane.
angulosa de Joannis, 1929:633. Vitenam: Tonkin.
angusta (Inoue, 1988:85) (*Jocara*). Japan: Shizuoka Pref, Nashimoto.
angustalis Caradja, 1925:57. China: Lienping.
asopialis (Snellen, 1890:568.) (*Pannucha*). India: Darjiling.
atribasalis Hampson, 1900:376. Amurland: Sutschau, Askold I.
atkinsoni (Moore, 1888:204) (*Sarama*). India: Darjiling.
atribasalis Warren, 1895:461. Australia: Queensland.
leucodesma Lower, 1896:156. Australia: Queensland: Bulimba, Brisbane.
basalis (South, 1901:417) (*Orthaga*). Japan: Nagasaki.
japonica (Marumo, 1920:266) (*Lepidogma*). Japan.
basilaris (de Joannis, 1929:634) (*Stictica*). Vietnam: Tonkin.
bryomima (Turner, 1913:141) (*Orthaga*). Australia: Queensland, Montville.
callibrya Meyrick, 1933:437. Sri Lanka: Batapola.
caradjai West, 1931:209. Philippine Islands: Mindanao, Lanao, Kolambungan.
carbonalis (Guenée, 1854:77) (*Helia*). Terre de Van-Diemen.
costigeralis (Walker, 1862:121) (*Pyralis*). Australia: Sydney.
gelechiella (Walker, 1866:1736) (*Phialia*). Australia: Tasmania.
inuncta (Lucas, 1898:80) (*Catamola*). Australia: Queensland.
carneotincta Hampson, 1896a:123. Sikhim.
centralis (Wileman-South, 1917a:129) (*Orthaga*). Formosa.
concisella (Walker, 1866:1728) (*Matalia*). Australia: Swan River.
rubroviridis Warren, 1895:463. Australia: Queensland.
congenitalis Hampson, 1906:144. Borneo: Sandakan.
corticalis Pagenstecher, 1900:167. Bismarck Archipelago.
divitalis (Guenée, 1854:124) (*Glossina*). Central India.
phereciusalis (Walker, [1859] 1858:159) (*Locasta*). Borneo: Sarawak.
dohrni Hering, 1901:27. Sumatra.
evanescens Butler, 1887:115. Solomon Islands: Alu.
flammealis Kenrick, 1907:72. Papua New Guinea: Ekeikei.
hoeuei Caradja and Meyrick, 1935:28. China.
ignebasalis Hampson, 1916a:148. New Guinea: Fak-fak.
inconcisa (Walker, 1863:116) (*Pseudocera*). Borneo: Sarawak.
indistincta Rothschild, 1915:115. New Guinea: Utakwa River.
lactealis Caradja, 1931:206. China: Kwanhsien.
leucozonalis Hampson, 1906:142. Singapore.
lophocepialis Hampson, 1906:144. Borneo: Sandakan.
loxochlaena Meyrick, 1938:74. West Java: Mt. Guntur, Garoet.
loxophaea (Turner, 1937:75) (*Epipachia*). Australia: Queensland, Cape York.
mediovialis Hampson, 1916a:148. Queensland: Cairns.
olivialis Hampson, 1903:36. Bhután; Khásis.
orchidivora (Turner, 1904:199) (*Orthaga*). Australia: Queensland, Burpengary.
phanerostola Hampson, 1916a:148. New Guinea: Babooni.
plumbifloccalis Hampson, 1896a:123. Burma: Tenasserim.
prasina Warren, 1895:462. Australia: Queensland.
pyraliata (Moore, 1888:202) (*Scopocera*). India: Darjiling.
rufescens Hampson, 1896a:120. Bhután.
kiensis (Marumo, 1920:266) (*Lepidogma*). Japan.
rurealis Kenrick, 1912:548. New Guinea: Arfak Mts.
sectilis Hering, 1901:21. Sumatra.
sinuosa (Moore, 1888:203) (*Scopocera*). India: Darjiling.

subviridalis Kenrick, 1907:73. Papua New Guinea: Kebea, Dinawa, Babouni.

klossi Rothschild, 1915:115. New Guinea: Utakwa River.

suspensalis (Walker, [1866] 1865:1217) (*Canipsa*). Borneo: Sarawak.

capnotila (Meyrick, 1938:73) (*Macalla*). South Central Java: Djokjakarta.

Teliphasa Moore, 1888:200. (*orbiculifer* Moore)

albifusa (Hampson, 1896a:113) (*Macalla*). Sikkim. Nagas.

shishana (Strand, 1919:51) (*Macalla*). Taiwan: Shisa.

andrianalis Viente, 1960a:158. Madagascar Est: Sakaraha, Lambomakan.

dibelana Ghesquière, 1942:238. Zaire: Bena-Dibele.

nubilosa Moore, 1888:201. India: Darjiling.

orbiculifer Moore, 1888:201. India: Darjiling.

sakishimensis Inoue and Yamanaka, 1975: 100. Japan: Mt. Banna, Ishigakijima, Ryukyu Is.

Termioptycha Meyrick, 1889:504. (*cyanopa* Meyrick)

Pseudolocasta Warren, 1891:429. (*imica* Butler)

Sialocyttara Turner, 1913:134. (*erasta* Turner)

aurantiaca Janse, 1931:455. New Guinea: Arfak Mts.

bilineata (Wileman, 1911:364) (*Macalla*). Japan: Settsu, Shioya.

eucarta (Felder & Rogenhofer, 1875:pl. cxxxvi, fig.28) (*Ethnistis*). Moluccas.

cyanopa Meyrick, 1889:505. New Guinea.

erasta (Turner, 1913:134) (*Sialocyttara*). Australia: Queensland, Kurnando.

distantia Inoue, 1982:378. Japan.

inimica (Butler, 1879b:448) (*Locasta*). Japan.

elegans (Butler, 1881:581) (*Locasta*). Japan: Yokohama.

margarita (Butler, 1879a:66) (*Locasta*). Japan: Yokohama.

lativitta (Moore, 1888:199) (*Locasta*). India: Darjiling.

nigrescens (Warren, 1891:428) (*Parasama*?). Japan: Yesso.

scoparialis (Wileman, 1911:365) (*Macalla*). Japan: Nikko.

chosenalis (Shibuya, 1927b:93) (*Macalla*). Korea.

Titanoceros Meyrick, 1884a:62. (*cataxantha* Meyrick)

cataxantha Meyrick, 1884a:63. Australia: New South Wales: Sydney.

heliodyras Meyrick, 1933:436. Australia: Queensland, Townsville.

malefica (Meyrick, 1934:531) (*Jocara*). India: Madras; Nilambur.

mirandalis (Caradja, 1925:51) (*Jocara*). China: Lienping.

poliochyla Turner, 1904:191. Australia: Queensland, Townsville.

thermoptera (Lower, 1903:59) (*Jocara*). Australia: New South Wales, Broken Hill.

vinotinctalis (Caradja, 1928:361) (*Jocara*). China: Lienping.

viridibasalis (Caradja, 1932:9) (*Jocara*). China: Omei shan.

Trichophysa Warren, 1896:456. (*olivalis* Warren)

juncundalis (Walker, 1865:1164) (*Bleptina*?). Sri Lanka.

olivalis Warren, 1896:457. India: Khasias.

olivalis (Wileman, 1911:365) (*Stericta*). Japan: Yoshino, Yamato.

yamatomis (Strand, 1919:55) (*Stericta*). Taiwan: Yamato.

Incertae sedis

africalis (Hampson, 1906:128) (*Pococera*). Kenya: Tana R.

cinerea (Ghesquière, 1942:234) (*Tioga*). Zaire: Elisabethville.

aethlea (Ghesquière, 1942:234) (*Tioga*). Zaire: Elisabethville.

zophoptera (Ghesquière, 1942:234) (*Tioga*). Zaire: Manghay.

albicristata (Warren, 1911:28) (*Isolopha*). South Africa.

ACKNOWLEDGMENTS

Robert Poole, Systematic Entomology Laboratory, helped to locate many of the more obscure journals. Ronald Hodges, Systematic Entomology Laboratory, reviewed and provided encouragement toward the disposition of this work. Jay Shaffer, Michael Pogue,

Norman Woodley, and two anonymous reviewers provided suggestions that greatly improved the manuscript. I thank Michael Shaffer for allowing me to use the catalog at The Natural History Museum, London, England to crosscheck my list. The following individuals and institutions also provided material, types, and/or photos: E. Nielsen (Australian National Insect Collection), P. Viette and J. Minet (Museum National d'Histoire Naturelle), C. B. Cottrell (Transvaal Museum), H. J. Hanneman (Zoologisches Museum, Humboldt Universität), M. Lödl (Naturhistorisches Museum Wien), U. Dall'Asta (Musée Royal de l'Afrique Centrale), and J. Rawlins (Carnegie Museum). Funds for study in London were provided by the Gahan Fellowship from the Department of Entomology, University of Maryland, and Sigma Xi.

LITERATURE CITED

AMSEL, H. G. 1949. On the Microlepidoptera collected by E. P. Wiltshire in Irak and Iran in the years 1935-1938. *Bull. Soc. Fouad* 33:271-351.

— 1953. Neue Kleinschmetterlinge aus nordwest Africa. *Bull. l'Inst. fran. d'Afrique Noire*. 15:1441-1454.

— 1956. Microlepidoptera Venezolana I. *Bol. Entomol. Venez.* 10:1-336.

— 1961. Die Microlepidopteren der Brand'schen Iran-Ausbeute. S. Teil. *Ark. Zool. Stockholm* (N.S.). 13:323-446.

AURIVILLUS, C. 1894. Neue Spinner aus Asien. *Entomol. Tidsk.* 15:169-177.

BETHUNE-BAKER, G. T. 1905. Notes on a small collection of Heterocera from the Fiji Islands, with descriptions of some new species. *Proc. Zool. Soc. London* 1:88-95.

BUTLER, A. G. 1878. Illustrations of Lepidoptera Heterocera of the British Museum. Part II. Trustees of the BM, London. 62 pp.

— 1879a. Illustration of the Lepidoptera Heterocera of the British Museum. Part III. Trustees of the BM, London. 82 pp.

— 1879b. Descriptions of new species of Lepidoptera from Japan. *Ann. Mag. Nat. Hist.* (5)4:437-457.

— 1881. Descriptions of new genera and species of heterocerous Lepidoptera from Japan. *Trans. Entomol. Soc. London* (Part IV):579-600.

— 1887. Descriptions of new species of heterocerous Lepidoptera (Pyralites) from the Solomon Islands. *Ann. Mag. Nat. Hist.* (5)20:114-124.

— 1889. Illustrations of Lepidoptera Heterocera of the British Museum. Part VII. Trustees of the BM, London. 90 pp.

CARADJA, A. 1925. Ueber chinas Pyraliden, Tortriciden, Tineiden nebst kurze Betrachtungen, zu denen das Studium dieser Fauna veranlassung gibt. *Acad. Roumaine Mem. Sect. Stiint.* 7:1-127.

— 1926. Nachträge zur Kenntnis ostasiatischer Pyraliden. *Deuts. Entomol. Zeits. Iris*, Dresden 40:168-179.

— 1928. Die Kleinfalter der Stotzner'schen Ausbeute, nebst Zutraege aus meiner Sammlung (Zweite biogeographische Skizze Zentralasien). *Acad. Roumaine Mem. Sect. Stiint.* 4:361-428.

— 1931. Dritter Beitrag zur Kenntnis der Pyraliden von Kwanhsien und Mokanshan (China). *Bull. Acad. Roumaine* 15:203-212.

— 1932. Dritter Beitrag zur Kleinfalterfauna Chinas nebst kurzer Zusammenfassung der bisherigen biogeographischen Ergebnisse. *Bull. Acad. Roumaine* 15:111-123.

CARADJA, A. & E. MEYRICK. 1934. Materialien zu einer Microlepidopteren-Fauna Kwangtungs. *Deuts. Ent. Zeits. Iris*, Dresden 47:145-167.

— 1935. Materialien zu einer microlepidopteren-Fauna der chinesischer Provinzen Kiangsu, Chekiang und Hunan. R. Friedlander und Sohn. Berlin. 96 pp.

CHRÉTIEN, P. 1911. Description de nouveaux genres et de nouvelles espèces de Phycides de Mauritanie. *Bull. Soc. Entomol. France* 1:11-14.

CHRISTOPH, H. 1877. Sammelergebnisse aus Nordpersien, Krasnowodsk im Turkmenien und dem Daghestan. *Horae Soc. Entomol. Ross.* 12:197-299.

— 1881. Neue Lepidopteren des Amurgebietes. Bull. Soc. Imp. Nat. Moscou 56: 1-80.

— 1887. Diagnosen neuer Lepidopteren aus Tekke. Stett. Entomol. Zeit. 48:162-167.

— 1893. Lepidopterologisches. Stett. Entomol. Zeit. 54:31-36.

CLEMENS, B. 1860. Contributions to American lepidopterology. No. 3. Proc. Acad. Nat. Sci. Philadelphia: 4-15.

DE JOANNIS, J. 1927. Pyralidae d'Afrique australe. Bull. Soc. Lépid. Genève 5:41-256.

— 1929. Lépidoptères hétérocères du Tonkin. Ann. Soc. Entomol. France 49:559-834.

DOGNIN, P. 1908. Hétérocères nouveaux de l'Amerique du Sud. Ann. Soc. Entomol. Belgique 52:17-33.

DRUCE, H. 1902. Descriptions of some new species of Lepidoptera. Ann. Mag. Nat. Hist. (7)19:3321-3334.

DUMONT, C. 1928. Notes sur les Lépidoptères de Barbarie. Ency. Entomol. Paris, Ser. B. III. Lepidoptera 3:17-37.

DYAR, H. G. 1893. Description of a peculiar new liparid genus from Maine. 25:213-215.

— 1900. Notes on the genus *Dyaria*, Neum. Can. Entomol. 32(9):284.

— 1910. New species of Lepidoptera from British Guiana. Zoologica 1:125-138.

FELDER, C. R. & A. F. ROGENHOFER. 1875. Reise der Österreichischen Fregatte Novara um die Erde. Lepidoptera Zoologischen Theil, ii. pt. 2. Plates cxxi-cxxl.

FLETCHER, D. S. & I. W. B. NYE. 1984. The generic names of the moths of the world. Volume 5. Trustees British Museum (Natural History), London. 185 pp.

GAEDE, M. 1917. Neue Lepidopteren des Berliner zoologischen Museums. Mitt. Zool. Mus. Berlin 8:387-423.

GHEQUIÈRE, J. 1942. Catalogues raisonnés de la faune entomologique du Congo Belge. Ann. Mus. Congo Belge 7:121-240.

GROTE, A. R. 1876. New Pyralides. Can. Entomol. 8(6):156-158.

GUENÈE, M. A. 1854. Histoire Naturelle des Insectes. Deltoides et Pyralites. Tome 18. Librairie Ency. Roret, Paris. 448 pp.

HAMPSON, G. F. 1891. Illustrations of typical specimens of Lepidoptera Heterocera in the collection of the British Museum. Part VIII. The Lepidoptera Heterocera of the Nilgiri District. Trustees of the BM, London. 144 pp.

— 1893. Illustrations of typical specimens of Lepidoptera Heterocera in the collection of the British Museum. Part IX. The Macrolepidoptera of Ceylon. Trustees of the BM, London. 182 pp.

— 1896a. The fauna of British India, including Ceylon and Burma. Vol. IV. Taylor & Francis, London. 594 pp.

— 1896b. On the classification of three subfamilies of moths of the family Pyralidae: The Epipaschiinae, Endotrichinae, and Pyralinae. Trans. Entomol. Soc. London (Part IV):451-550.

— 1899. The moths of India. J. Bombay Nat. Hist. Soc. 12:475-485.

— 1900. New Palearctic Pyralidae. Trans. Entomol. Soc. London. (Part II):369-401.

— 1903. The moths of India. J. Bombay Nat. Hist. Soc. 15:19-38.

— 1906. On new Thyrididae and Pyralidae. Ann. Mag. Nat. Hist. (7)17:112-147, 189-222.

— 1912. The moths of India. J. Bombay Nat. Hist. Soc. 21:1222-1272.

— 1916a. Descriptions of new Pyralidae of the subfamilies Epipaschiinae, Chrysauginae, Endotrichinae, and Pyralinae. Ann. Mag. Nat. Hist. (8)18:126-160.

— 1916b. In Poulton, E. B. (ed.), On a collection of moths made in Somaliland by Mr. W. Feather. Proc. Zool. Soc. London 1916(1):91-182.

— 1917. Descriptions of new Pyralidae of the subfamilies Hydrocampinae, Scopariinae, etc. Ann. Mag. Nat. Hist. (8)19:361-376.

HERING, E. M. 1901. Uebersicht der Sumatra-Pyralidae. Stett. Entomol. Zeit. 62:13-118.

HODGES, RONALD W., ET AL. (ed.). 1983. Check list of the Lepidoptera of America North of Mexico. E. W. Classey Limited and The Wedge Entomological Research Foundation, London. 284 pp.

HOWARD, F. W. & M. A. SOLIS. 1989. The distribution, life history, and host plant relationships of the mahogany webworm, *Macalla thyrsalis* Walker. Fla. Entomol. 72:469-479.

INOUE, H. 1982. Moths of Japan. Vol. I. Kodansha Co., Ltd., Tokyo, Japan. 966 pp.

— 1988. A new species of the Epipaschiinae from Japan, with some synonymic notes on the Pyralidae from East Asia (Lepidoptera). Tinea 12:85-95.

INOUE, H. & H. YAMANAKA. 1975. A revision of the Japanese species formerly assigned to the genus *Macalla* Walker (Lepidoptera: Pyralidae). Bull. Fac. Dom. Sci. Otsuma Woman's Univ. 11:95-112.

JANSE, A. J. T. 1922. Some apparently new South African genera and species of the family Pyralidae. Trans. Entomol. Soc. London (Parts I and II):1-33.

— 1931. A contribution towards the study of the genera of the Epipaschiinae (Family Pyralidae). Trans. Entomol. Soc. London 79:439-492.

JONES, E. D. 1912. Descriptions of new species Lepidoptera-Heterocera from South-East Brazil. Trans. Entomol. Soc. London (Part II):419-444.

KENRICK, G. H. 1907. A list of moths of the family Pyralidae collected by A. E. Pratt in British New Guinea in 1902-03, with descriptions of new species. Proc. Zool. Soc. London 1907(1):68-87.

— 1912. A list of moths of the family Pyralidae collected by Felix B. Pratt and Charles B. Pratt in Dutch New Guinea in 1909-1910; with descriptions of new species. Proc. Zool. Soc. London 1912(3):546-555.

— 1917. New or little-known Heterocera from Madagascar. Trans. Entomol. Soc. London (Part I):85-101.

LEDERER, J. 1863. Beitrag zur Kenntnis der Pyralidinen. Wien. Entomol. Monat. 7:241-504.

LOWER, O. 1896. New Australian Lepidoptera. Trans. Roy. Soc. So. Australia. 20:152-170.

— 1902. Descriptions of New Australian Lepidoptera. Proc. Linn. Soc. N. S. Wales 26:639-671.

— 1903. Descriptions of New Australian Noctuina, etc. Trans. Roy. Soc. So. Australia 27:27-74.

LUCAS, T. P. 1894. Descriptions of new Australian Lepidoptera, with additional localities for known species. Proc. Linn. Soc. N. S. Wales VIII:133-166.

— 1898. Descriptions of Queensland Lepidoptera. Proc. Soc. Queensland 13:59-86.

MABILLE, P. 1907. Description d'un Lépidoptère nouveau de Tunisie. Bull. Soc. Entomol. France 18:308.

MANN, J. J. 1873. Captures in Tuscany, from April to July 1872, Italy (774 species). Verh. z.-b. Wien 23:117-129.

MARION, H. 1955. Pyrales nouvelles de Madagascar. Bull. Soc. Entomol. France 60: 114-119.

MARUMO, N. 1920. A revision of the Japanese Pyralidae. Part I. (Subfamily Epipaschiinae). J. Coll. Agric. Tokyo 6:265-272.

MEYRICK, E. 1884a. On the classification of Australian Pyralidina. Trans. Entomol. Soc. London 1884(Part I):61-80.

— 1884b. On the classification of Australian Pyralidina. Trans. Entomol. Soc. London 1884(Part III):277-350.

— 1885. On the classification of Australian Pyralidina. Trans. Entomol. Soc. London 1885(Part IV):421-456.

— 1887. On Pyralidina from Australia and the South Pacific. Trans. Entomol. Soc. London 1887(Part III):185-268.

— 1889. On some Lepidoptera from New Guinea. Trans. Entomol. Soc. London 1889(Part IV):455-522.

— 1890. On the classification of the Pyralidina of the European fauna. *Trans. Entomol. Soc. London* 1890(Part III):429–492.

— 1894. On Pyralidina from the Malay Archipelago. *Trans. Entomol. Soc. London* 1894(Part III):455–480.

— 1932. Exotic microlepidoptera. 4:289–352.

— 1933. Exotic microlepidoptera. 4:417–448.

— 1934. Exotic microlepidoptera. 4:513–544.

— 1936. Exotic microlepidoptera. 5:1–32.

— 1938. New Javanese Lepidoptera. *Duets. Ent. Zeits. Iris*, Dresden 52:73–88.

MISRA, C. S. 1932. The green peach-aphis (*Myzus persicae* Snlz.) and a new pyralid mango defoliator *Orthaga mangiferae* n. sp. *Ind. J. Agric. Sci., Calcutta* 2:536–541.

MOORE, F. 1867. On the lepidopterous insects of Bengal. *Proc. Zool. Soc. London* 1867(Part I):44–98.

— 1888. Descriptions of Indian Lepidoptera Heterocera from the collection of the late Mr. W. S. Atkinson. *Taylor and Francis, London*, pp. 199–204.

NEUMOEGEN, B. 1893. Description of a peculiar new liparid genus from Maine. *Can. Entomol.* 25(9):211–215.

PAGENSTECHER, A. 1900. Die Lepidopteren Fauna des Bismarck-Archipels. Mit Berücksichtigung der thiergeographischen und biologischen Verhältnisse systematisch dargestellt. Erster Theil die Tagfalter. *Zoologica. Heft XXVII*. 1899. 160 pp. 2 plates. *Nachträge. Op.cit.* 29:261–268.

— 1907. Lepidoptera-Heterocera von Madagaskar, den Comoren und Ostafrika, 6:93–146. *In Voeltzkow, A. (ed.), Reise in Ostafrika in den Jahren 1903–1905. Wissenschaftliche Ergebnisse. Band II. Systematische Arbeiten.*

RAGONOT, E. L. 1891. Essai sur les Pyralites. *Ann. Soc. Entomol. France* 60:15–113.

REBEL, H. 1902. Neue Pyraliden, Pterophoriden und Tineen des palaearctischen Faunengebietes. *Deuts. Ent. Zeits. Iris*, Dresden 1902:100–126.

ROEPKE, N. 1932. Résultats scientifiques du voyage aux Indes Orientales Néerlandaises. Heterocera. *Mem. Mus. Roy. d'Hist. Nat. Belg.* IV(6):1–99.

ROTHSCHILD, W. 1915. Macrolepidoptera. Lepidoptera collected by the British Ornithologists' Union and Wollaston Expeditions in the Snow Mountains, Southern Dutch New Guinea. *Hazell, Watson & Viney, Ltd., London*. 182 pp.

— 1921. Captain Angus Buchanan's Air Expedition. V. On the Lepidoptera collected by Capt. A. Buchanan in northern Nigeria and the southern Sahara in 1919–1920. *Novit. Zoo. Tring.* 28:142–170, 215–229.

SCHAUS, W. 1912. New species of Heterocera from Costa Rica. *Ann. Mag. Nat. Hist.* (8)9:656–671.

— 1922. Notes on the neotropical Epipaschiinae with descriptions of new genera and species. *Proc. Entomol. Soc. Washington* 24:208–242.

— 1925. New species of Epipaschiinae in the Carnegie and U.S. National Museums. *Ann. Carn. Mus.* 16:9–48.

— 1934. Heterocera from Tropical America. *Ann. Mag. Nat. Hist.* (10)14:79–115.

SHAFFER, M., E. S. NIELSEN & M. HORAK. 1992. Pyralidae. *In Nielsen, E. S., E. D. Edwards & T. V. Ransi (eds.), Checklist of the Lepidoptera of Australia. Monographs on Australian Lepidoptera, CSIRO Publications, East Melbourne. In press.*

SHIBUYA, J. 1927a. A study on the Japanese Epipaschiinae. *Trans. Nat. Hist. Soc. Formosa* 17:339–359.

— 1927b. Some new and unrecorded species of Pyralidae from Corea (Lepid.). *Ins. Matsum. Sapporo* 2:87–102.

— 1928. The systematic study on the Formosan Pyralidae. *J. Fac. Agric. Hokkaido* 22:1–300.

SNELLEN, P. C. T. 1890. A catalogue of the Pyralidina of Sikkim collected by Henry J. Elwes and the late Otto Möller. *Trans. Entomol. Soc. London* (Part IV):557–647.

SOLIS, M. A. 1989. A phylogenetic analysis and reclassification of the *Pococera*-complex genera (Lepidoptera: Pyralidae: Epipaschiinae) and a preliminary cladistic analysis of the Pyralidae. Ph.D. Thesis, University of Maryland, College Park, Maryland. 428 pp.

— In press. A phylogenetic analysis and reclassification of the genera of the *Pococera* complex (Lepidoptera: Pyralidae: Epipaschiinae. J. New York Entomol. Soc. SOUTH, R. 1901. Lepidoptera Heterocera from China, Japan, and Corea by the late John Henry Leech, B.Z., F.L.S., etc. Part V: With descriptions of new species by Richard South, F.E.S. Trans. Entomol. Soc. London. (Part IV):385-514.

STAUDINGER, O. 1892. Untitled. Deuts. Ent. Zeits. Iris, Dresden 5:466 and Plate 3, Figure 22.

— 1893. Beschreibungen neuer palaearktischer Pyraliden. Deuts. Ent. Zeits. Iris, Dresden 6:71-82.

STRAND, E. 1919. Sauter's Formosa-Ausbeute: Pyralidae, Subfam. Sterictinae, Endotrichinae, Pyralidinae und Hydrocampinae (Lep.). Entomol. Mitt. 8:49-135.

SWINHOE, C. 1884. On Lepidoptera collected at Kurrachee. Proc. Zool. Soc. London 1884:503-529.

— 1895. New species of Indian Epiplemidae, Geometridae, Thyrididae and Pyralidae. Ann. Mag. Nat. Hist. (6):16:293-304.

— 1902. Descriptions of new Eastern and Australian moths. Ann. Mag. Nat. Hist. (7):9:165-182.

TAMS, W. H. T. 1935. Heterocera (exclusive of the Geometridae and the Microlepidoptera). Insects of Samoa. London, British Museum (Natural History). 3:169-290.

TURNER, A. J. 1902. New Australian Lepidoptera. Trans. Roy. Soc. So. Australia 26: 175-207.

— 1904. A preliminary revision of the Australian Thrydidae and Pyralidae. Proc. Roy. Soc. Queensland 18:109-199.

— 1905. A Preliminary revision of the Australian Thrydidae and Pyralidae. Proc. Roy. Soc. Queensland 19:39-64.

— 1913. Studies in Australian Lepidoptera. Proc. Roy. Soc. Queensland 24:111-143.

— 1915. Studies in Australian Lepidoptera. Proc. Roy. Soc. Queensland 27:32-37.

— 1925a. New Australian Lepidoptera. Trans. & Proc. Roy. Soc. So. Australia 49: 37-60.

— 1925b. New and little-known Tasmanian Lepidoptera. Pprs. & Proc. Roy. Soc. Tasmania (Hobart, 1926):81-117.

— 1932. New Australian Lepidoptera. Trans. Roy. Soc. So. Australia 56:175-196.

— 1933. New Australian Lepidoptera. Trans. Roy. Soc. So. Australia 57:159-182.

— 1937. New Australian Pyraloidea (Lepidoptera). Proc. Roy. Soc. Queensland 48:61-88.

VIETTE, P. 1953. Nouvelles Pyrales de Madagascar. Rev. Français d'Entomol. 20:130-137.

— 1960a. Pyrales nouvelles ou peu connues de Madagascar et des Comores. Ann. Soc. Entomol. France 129:151-177.

— 1960b. Pyralides de Madagascar et de Comores nouvelles ou peu connues. Rev. Français d'Entomol. 27:200-214.

— 1965. Nouvelles espèces de Pyrales de Madagascar (Lepidoptera). Entomops. 31:215-220.

— 1967. Deux nouveaux Lépidoptères de l'ouest de Madagascar (Lymantriidae et Pyralidae). Bull. Mens. Soc. Linn. Lyon 36:56-57.

— 1981. Nouvelles pyrales de Madagascar. Nouv. Rev. Entomol. 11:315-319.

WALKER, F. 1862. Characters of undescribed Lepidoptera in the collection of W. W. Saunders, Esq. Trans. Entomol. Soc. London 3:70-279.

— 1858-1866. List of specimens of lepidopterous insects in the collection of the British Museum. Parts 16 to 35. Edward Newman, London.

— 1869. Characters of undescribed Lepidoptera. E. W. Janson, London. 112 pp.

WALSINGHAM, T. 1888. Description of a new genus and species of Pyralidae, received from the Rev. J. H. Hocking, from the Kangra Valley, Punjab, India. Trans. Linn. Soc. 5:47-52.

WARREN, W. 1890. Descriptions of some new genera of Pyralidae. Ann. Mag. Nat. Hist. (6):6:474-479.

— 1891. Descriptions of new genera and species of Pyralidae contained in the British-Museum Collection. *Ann. Mag. Nat. Hist.* (6)8:423-438.

— 1895. New genera and species of Pyralidae, Thyrididae, and Epiplemidae. *Ann. Mag. Nat. Hist.* (6)16:460-477.

— 1896. New species of Pyralidae from the Khasia Hills. *Ann. Mag. Nat. Hist.* 17(6):452-466.

— 1911. Descriptions of new Geometridae and Pyralididae from South Africa. *Ann. So. African Mus.* 10:19-29.

WEST, R. J. 1931. Descriptions of new species of Japanese, Formosan and Philippine Pyralidae. *Novit. Zool.* 36:206-219.

WILEMAN, A. E. 1911. New and unrecorded species of Lepidoptera Heterocera from Japan. *Trans. Entomol. Soc. London* (Part II):189-406.

WILEMAN, A. E & R. SOUTH. 1917a. Five new species of Pyralidae, belonging to the sub-family Epipaschianae, from Formosa. *Entomol.* 50:127-129.

— 1917b. New species of Pyralidae from Formosa. *Entomol.* 50:175-178.

Received for publication 14 March 1992; revised and accepted 5 September 1992.